

ARTHROPODA MORPHO BUTTERFLY

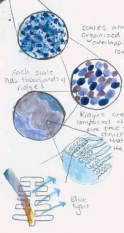


COLOUR EFFECTS

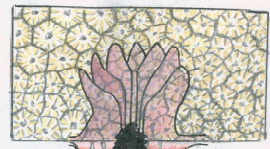
Butterfly wings consist of multi-layered, transparent structures, covered by scales. The colours perceived on the wings are a function of the shape, size & arrangement of the scales. The butterfly wing consists of several layers of a pigment & structural scales which overlap. For example, the iridescent blue of Morpho butterflies is produced by structural bottom scales & transparent cover scales.

COLOUR & WINDOWS

By mimicking the colour effects of butterflies we could develop materials of any colour without using any pigments, dyes, water or treatment. Furthermore, this could be used to produce spectrally selective glass which could reduce the need for low emissivity coatings on windows which are usually applied as a separate material.



CNIDARIAN ANTHOZOA Stony corals

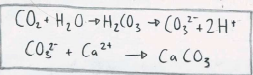


CORAL GROWTH

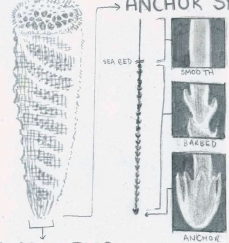
Polyps secrete skeletons of calcium carbonate (CaCO₃) in the form of a cup in which the polyps sit. Gradually, the polyps lift up & create a new base above it, elevating the coral upward using carbon dioxide & calcium from the ocean.

CARBON SEQUESTERING CEMENT

Mimicking the mechanism by which stony corals build their skeletons could transform in cement industry, which is currently responsible for 8% of total CO₂ emissions. The cement company Gecon now makes cement by dissolving waste CO₂ from power plants in seawater to form carbonate ions (CO₃²⁻) which mix with calcium in the ocean to form a solid cement alternative whilst sequestering CO₂.



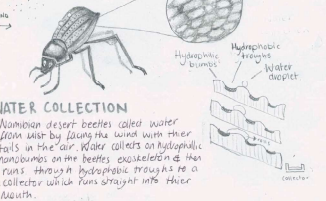
PORIFERA HEXACTINELLIDA Glass sponge



FIBRE OPTICS

The silicon dioxide fibres of the glass sponge transmit light better than fibre optics and are made from benign materials at ambient temperature. Manufacture of fibre-optic cables, in contrast, occurs at high temperatures where the addition of specialized impurities, such as sodium which improves light conduction, is difficult. Glass sponges could help us design flexible (rather than brittle), faster fibre optic cables using far less energy.

ARTHROPODA COLEOPTERA Darkling Beetle



WATER COLLECTION

Namibian desert beetles collect water from mist by placing the wind with their tails in the air. Water condenses on hydrophilic structures on their bodies, evaporates & then runs through hydrophobic troughs to a collector which runs straight into their mouth.

SELF-FILLING WATER BOTTLES

Self-filling water bottles have been inspired using the water collection mechanism used by Namibian desert beetles.

FOG NETS

Namibian desert beetle inspired fog nets could be used to collect drinking & agricultural water in some of the driest parts of the world.

CRANIATA CETACEA Humpback whale

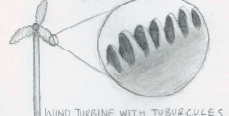


HYDRODYNAMICS

Humpback whales have long pectoral fins with uneven leading edges. The protruberances of the fins, called tubercles, induce vortices which create extra lift & allow the whale to maintain manoeuvrability at low speeds.

WIND TURBINES

A new wind turbine blade incorporates tubercles to produce a wind turbine that is 20% more efficient & maintains operation at low speeds.

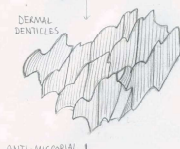


CRANIATA CHONDRICTHYES Galapagos shark



ANTI-BACTERIAL SKIN

The skin of a shark is covered in tiny scales called dermal denticles which are arranged in parallel to water flow. These dermal denticles are covered in microscopic bumps & hollows. The topography makes the surface inhospitable to bacteria & other organisms as it would require too much energy to reside upon.



ANTI-BACTERIAL SURFACE

Inspired by the patterns of sharkskin you can produce a polymer topography which prevents bacteria developing on its surface. This reduces the need for anti-bacterial chemical agents & could be very useful in places like hospitals.



ECHINODERMATA HOLOTHUROIDEA Sea cucumber

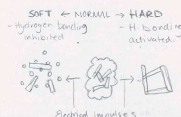


RIGIDITY & FLEXIBILITY

Sea cucumbers have mutable collagenous tissues which can extensively change their mechanical properties. Their skin can switch between soft, normal & rigid states in the blink of an eye. Their skin contains collagen fibrils which are able to bind strongly or not with other substances depend upon switching from an interlinked rigid state to a loose flexible state.

SMART POLYMER

Researchers studying sea cucumber skin have developed a polymer which is flexible in aqueous solution & becomes rigid when the solvent evaporates. They hope to use this for 'setting' medical devices & responsive brain implants.



UROCHORDATA THALASSIA Salps



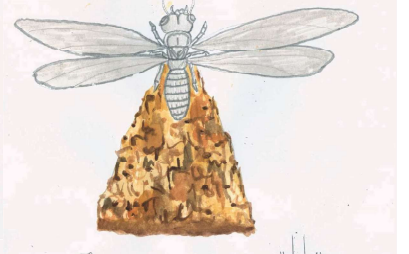
PARTICLE CAPTURE

Salps continuously ingest massive nets which can trap particles smaller than the size of the mesh. They feed by rhythmically pumping water into their oral funnel, creating a flow of water that carries the food into their mouth. By pumping water into their mouth they reduce the effects of turbulence so bacteria, viruses & colonial invertebrates get trapped on the funnel surface. Their remarkable filtering helps to survive in a diet of the smallest biological life forms.

WATER FILTRATION

This filtration mechanism could be used to capture & remove sub-micron particles from drinking water.

ARTHROPODA HEXAPODA Termites



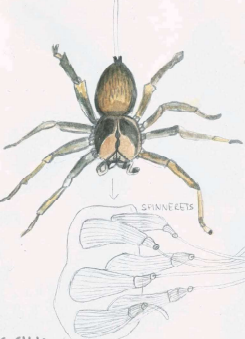
TEMPERATURE REGULATION

Termites can keep their mounds at a constant temperature of 28-32°C despite the outdoor temperature ranging by 40°C. They do this by constructing sophisticated ventilation systems with porous walls & vents which the termites can open & close.

VENTILATION

A termite inspired passive cooling system was built in Zimbabwe with a self-regulating ventilation system with openings that promote passive air flow through large thermal capacity building materials. This mechanism could greatly improve buildings energy efficiency.

ARTHROPODA CHELICERATA Spiders



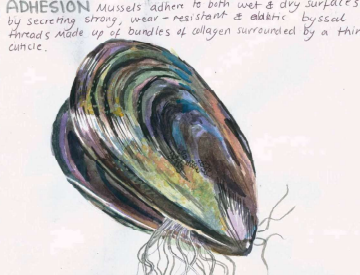
STRONG SILK

Spiders produce different types of liquid silk in their silk glands which are released as a gel through spinnerets. On their abdomen the silk consists of a porous thin filament covered in other protein adhesives (sericins) the gel is drawn out as the spinnerets as a fine thread stronger than steel & more elastic than latex. The silk also has shape memory, it is never soluble in water.

LIGHTWEIGHT MATERIALS

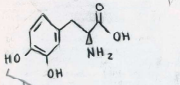
Generating a material which mimics spider silk could have application in the biomedical domain, for sports & military equipment, or any industry looking for a strong, elastic, lightweight & benign material.

MOLLUSK BIVALVIA Mussels



ADHESIVE AMINO ACID

= 3,4,5-trihydroxyphenylalanine



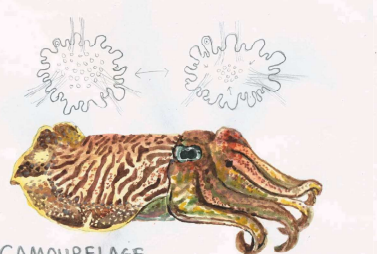
CATECHOL FUNCTIONAL GROUP

Forms strong bonds with adjacent molecules & metal ions on solid surface.

NON-TOXIC ADHESIVES

Mussel inspired adhesives can be made by modifying soya proteins so that the amino acids which this is found in lysyl-threonine. This produces a non-toxic, water resistant adhesive alternative to conventional permanent adhesives.

MOLLUSK CEPHALOPOD Cuttlefish



CAMOUFLAGED

Cuttlefish have chromatophores (pigment cells) in their skin which can be made visible or invisible using muscles under direct control from neurons from the brain. They also have leucophores & iridophores, pigment cells under the chromatophores which help reflect light. Iridophores use a stack of platelets containing the protein nacre to produce iridescent reflections whilst leucophores on the bottom reflect almost all incident light. They can also change the texture of their skin using muscle bundles called papillae.

COLOUR & LIGHT

Aside from the use of this mechanism for camouflage, it could inspire the development of energy efficient screens & revolutionize how we colour the world around us.

PLATYHELMINTHES Flatworms



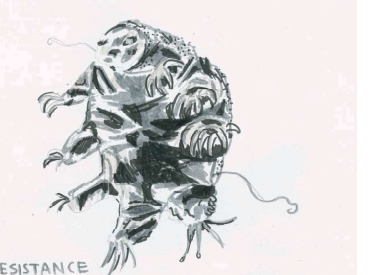
TISSUE REGENERATION

Platyhelminthes such as Planaria have the remarkable ability to regenerate lost body parts very fast. A cascade of stem cell signals which activate the creation of the body part that has been lost. Some flatworms even use this as a method of asexual reproduction.

MEDICINE

Researchers analysing the composition of stem cells & proteins in flatworms have discovered a protein critical for the regeneration of pluripotent adult stem cells in both humans & platyhelminthes. Translating our understanding of regeneration in flatworms could guide the development of regenerative medicine in humans.

TARDIGRADA Water bear / Moss piglet

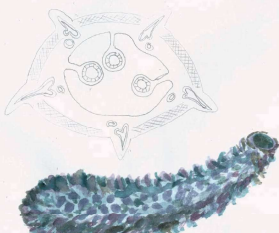


RESISTANCE

Tardigrades can survive in very extreme conditions. They are resistant to X-rays, can survive in vacuums, high pressures, high temperatures, extreme cold & can survive extreme desiccation. To do this they use a mechanism of cryptobiosis in which they enter an anabolic state, expel 90% of their water & replace it with a sugar which acts as a protective shield. The tardigrade then rolls up into a ball & is covered in a layer of mucus until natural conditions return.

CRYPTOBIOSIS

Understanding cryptobiosis & its preservation mechanisms could open up new possibilities in food preservation & the transport & preservation of organs & other tissue for medical use.

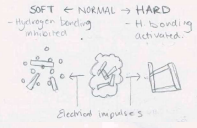


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SMART POLYMER

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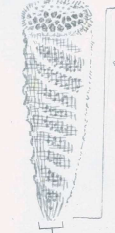
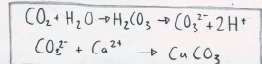


ORAL GROWTH

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CARBON SEQUESTERING CEMENT

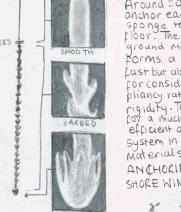
Mimicking the mechanism by which corals build their skeletons, liquid monomers in cement industry, which is currently responsible for 8% of total CO₂ emissions. The cement company, Gartner, now makes cement by dissolving waste CO₂ from power plants in seawater to form carbonate ions (CO₃²⁻) which react with calcium in the ocean to form a solid cement alternative whilst sequestering CO₂.



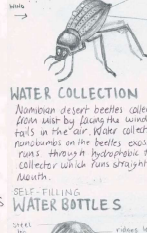
FIBRE OPTICS



ANCHOR SPICULES



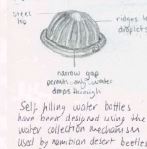
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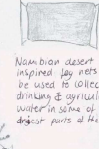
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SELF-FILLING WATER BOTTLES



FOG NETS



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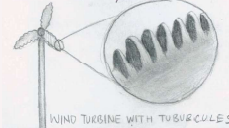


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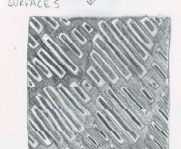
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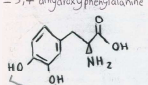
MOLLUSK BIVALVIA mussels

ADHESION Mussels adhere to both wet & dry surfaces by secreting strong, wear-resistant & elastic byssal threads made up of bundles of collagen surrounded by a thin cuticle.



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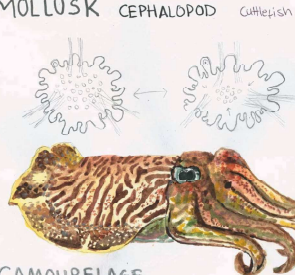
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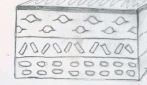
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COLOUR & LIGHT



MEDICINE

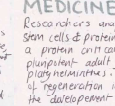
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TISSUE REGENERATION



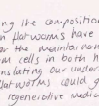
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RESISTANCE



Tardigrades can survive in very extreme conditions. They are resistant to high pressures, high temperatures, extreme cold & can survive extreme desiccation. To do this they use a unique chemical of cryptobiosis in which they enter an anabolic state, expel 90% of their water & replace it with a sugar which acts as an antifreeze. The tardigrade then rolls up into a ball & is covered in a layer of water until nuclear division returns.

CRYPTOBIOSIS



PRESERVATION

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PLATYHELMINTHES Flatworms



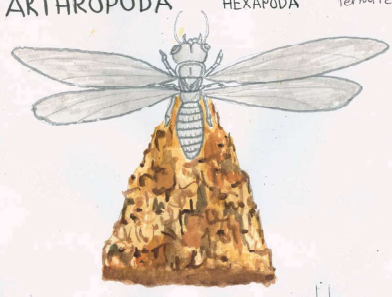
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LIGHTWEIGHT MATERIALS

Generation of material using natural spider silk could have application in the biomedical domain, for sports of military equipment, for any industry looking for a strong, elastic, lightweight & benign material.

ARTHROPODA HEXAPODA Termites



TEMPERATURE REGULATION

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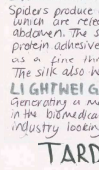
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